Kiryana Shop

Github Link:

## <https://github.com/abdulrehmanRX/BanoQabil_Python_Final_Project>

## Retail Billing Manager Documentation

Introduction:

The Retail Billing Manager is a simple billing application built using Python and Tkinter. It allows users to generate receipts for retail transactions by selecting items, entering customer details, specifying quantities, and managing the billing process.

Features:

1. **User Interface:** The application provides a user-friendly interface for easy interaction.
2. **Start Billing:** Clicking the "Start Billing" button initializes the billing process and displays the billing interface.
3. **Select Categories and Items:** Users can select categories such as Dairy, Bakery, and Fruits to view available items. They can then choose specific items to add to the bill.
4. **Enter Customer Details:** Users can enter customer name and bill number for record-keeping purposes.
5. **Add and Remove Items:** Items can be added to the bill by specifying the quantity and clicking the "Add Item" button. Users can also remove the last item added using the "Remove Last" button.
6. **Calculate Total:** The application calculates the total amount based on the selected items and quantities.
7. **Generate Receipt:** Users can generate a receipt containing the transaction details.
8. **Clear All:** Users can clear the entire bill and reset the total amount.
9. **Random Bill Number:** Clicking the "Bill Number" button generates a random bill number for the customer.
10. **Exit:** Allows users to exit the application.

How to Use:

1. Run the program.
2. Click the "Start Billing" button to begin.
3. Select the category of the item from the drop-down menu.
4. Choose the item and enter the quantity.
5. Click "Add Item" to add it to the bill.
6. Repeat steps 3-5 for additional items.
7. Enter customer name and bill number.
8. Click "Generate" to create a receipt.
9. Click "Clear" to reset the bill.
10. Click "Exit" to close the application.

Dependencies:

* Python 3.x
* Tkinter library

Author:

This program was created by [Author's Name].

Version:

1.0

License:

This project is licensed under the [BLZ Production House]

Output:



